LISTING OF CLAIMS

- server and a client computing device in which responsive to client requests the requested contents are delivered from said server via a network to said client computing device, comprising the step of: in response to a current request determining delivering additional non-requested contents being associated with the content of the current request and delivering said additional non-requested contents in predetermined server load traffic conditions situations, said non-requested contents having a probability to be desired subsequently to the current request which is higher in relation to that of other contents being associated as well with the content of the current request.
 - 2. (original) The method according to claim 1 further comprising the step of: determining the current load of said server, delivering additional contents only when the server's current load is below a predetermined threshold level.
 - 3. (original) The method according to claim 2 in which said load determination comprises the step of: measuring the

-10-

current usage of the server computer's processor, or the current request rate.

- 4. (original) The method according to claim 3 in which the more additional contents are delivered the lower is the current server load.
- 5. (original) The method according to claim 1 further comprising the step of: determining said non-requested contents from an evaluation of statistics tracking the access probability of a plurality of different contents having each an association to the currently requested content.
- 6. (currently amended) The method according to claim 5 in which said statistics are based on weighted graph calculations, the contents being represented as nodes, the linkages being represented as vertices, and the access probability being tracked as a vertex vertice weight attribute.
- 7. (currently amended) The method according to claim 1 further comprising the steps of: receiving transmission time

information associated to particular requests, and evaluating it as [[a]] feedback information.

- 8. (original) The method according to claim 1 used for delivering web pages from an Internet server computer.
- 9. (original) The method according to claim 1 implemented in a programming code delivering documents described in the Wireless Markup Language (WML) to clients.
- 10. (original) A server computer system having installed program means implementing means for determining and delivering nonrequested contents according to the method of claim 1.
- 11. (original) An intermediate server computer system switched between a server computer system according to claim 10 and a client computer system and having installed program means implementing means for receiving and buffering non-requested contents and for sequentially providing said contents to a client computer system not being able to process additional contents with a respective request.

- 12. (original) A client computer system having installed program means implementing means for receiving and buffering non-requested contents delivered according to the method of claim 1.
- 13. (canceled)
- 14. (original) A computer program product stored on a computer usable medium comprising computer readable program means for causing a computer to perform the method of claim 1, when said computer program product is executed on a computer.